U.S. Appl. No. 10/541354

National Stage Division International Appl. No. EP04/000030

	Application filed by: 20 months 230 months	
	WIPO PUBLICATION INFORMATION:	
'	Publication No.: W() - Column   Column	
1	l'ublication Date 22 July action une service de la constant de la	
	INTERNATIONAL APPLICATION PAPERS IN THE APPLICATION FILE:	<u>.</u>
1a	Y Intermediate Lands of	- [
10		-
	Article 19 Amendments   Request form PCT/RO/101	-
	PCT/IPEA/409 IPER: D'EP   IP   SE   AU   PCT/ISA/210 - Search Report: D'EP   IP   SE   AU   US   FR   CN   ES   RU   AT   KR   OTHER   PATABELA109 IPER WAS NOT AVAILABLE at the time of parallegal review	
	Annexes to 409	
Ø	Priority Document (s) No. 4 Other:	1
	RECEIPTS FROM THE APPLICANT (other than checked above):	4
Ø	Basic National Fee (or authorization to charge)  Preliminary Amendment(s) Filed on:	
Ø	Description Claims Abstract Information Disclosure Statement(s) Filed on :	
Ø	Drawing Figure(s) - (# of drwgs. 8)  Assignment Document (forwarded to Assignment Branch)	
	Translation of Article 19 Amendments	
	☐ entered ☐ not entered : ☐ Substitute Specification Filed on :	
	O replaced by Article 34 Amendment	l
	Annexes to 409	
	O entered on not entered:  Oath/Declaration (executed)	
	O no translation O other: DNA, Disketje , Sequence Listing	
2	Application Data Sheet Seq. List statement - 26 June 20	P
9,	Power of Attorney/ Change of Address Other Fale Can RAW So and 5+	
NO	TES: Q LA. used as Specification Q Other: Seq Listing - 05 July 2005	7.47
USC	C. 371. Receipt of Request (PTO_LI99)	
He Ag	ceptable Olifa/ Declaration Received	5
14c of (	Congeletian of requirements under 35 U.S.C. 371	į
ite of (	Completion of ALL requirements	İ
2/	Completing of DQ EO 903 - Notification of Acceptance	9
22	Campledion of DO/EO 905 - Notification of Missing Requirements	9
25	Accid-2006	-
	Completion of DO/ EO 909 - Notification of Abandonnent	
	Completion of DO/ EO 916 - Notification of Defective Response	
	Completion of DO/ EO 922 - Notification to Comply w/ Requirements for Fatent lous Containing Nucleotide and/or Amino Acid Sequence Disclosures	
	Description of DO/ PO 913	•